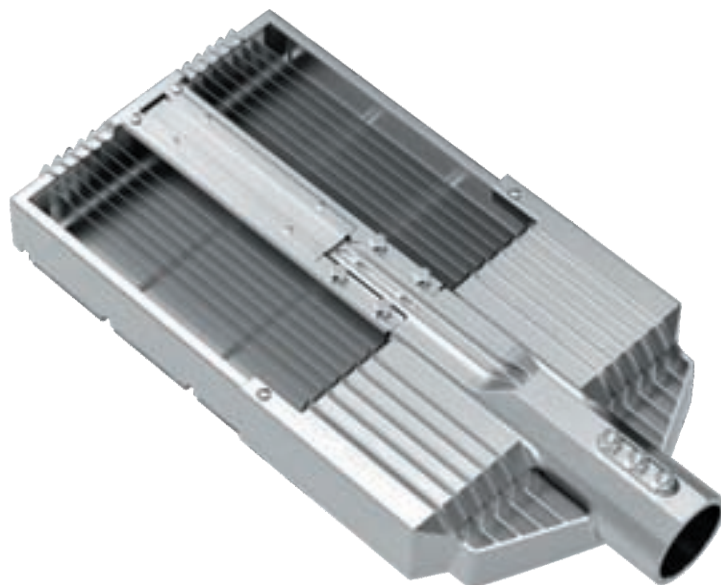


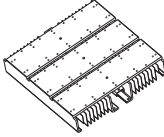
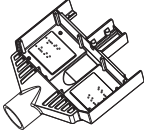
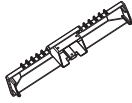



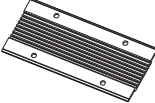




Product picture





BOM

NO.:	Picture	Specifiction/Dosage
1.		Heat sink x1
2.		power shell x1
3.		Front cover x1
4.		Aluminum substrate power wire sealing ring x3
5.		Aluminum base power wire pressure boards x3
6.		$\Phi 3 \times 8$ self tapping screw x63
7.		Power wire aluminum cover x1
8.		M4×16 Mechanical tooth screw (SUS316) ×3
9.		M4×10 Mechanical tooth screw (SUS316) ×2

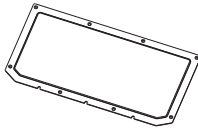


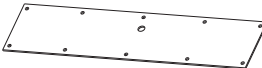
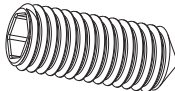
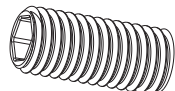

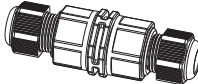





BOM

10.		M4 Mechanical tooth screw type spring pad (SUS316) ×4
11.		M4 Mechanical tooth screw O type Steel mat (SUS316) ×4
12.		M8×20 Mechanical tooth screw (SUS316) ×4
13.		M8×20 Mechanical tooth screw (SUS316) ×4
14.		M8 Mechanical tooth screw O type Steel mat (SUS316) ×4
15.		Aluminum substrate with 3 power wire x1



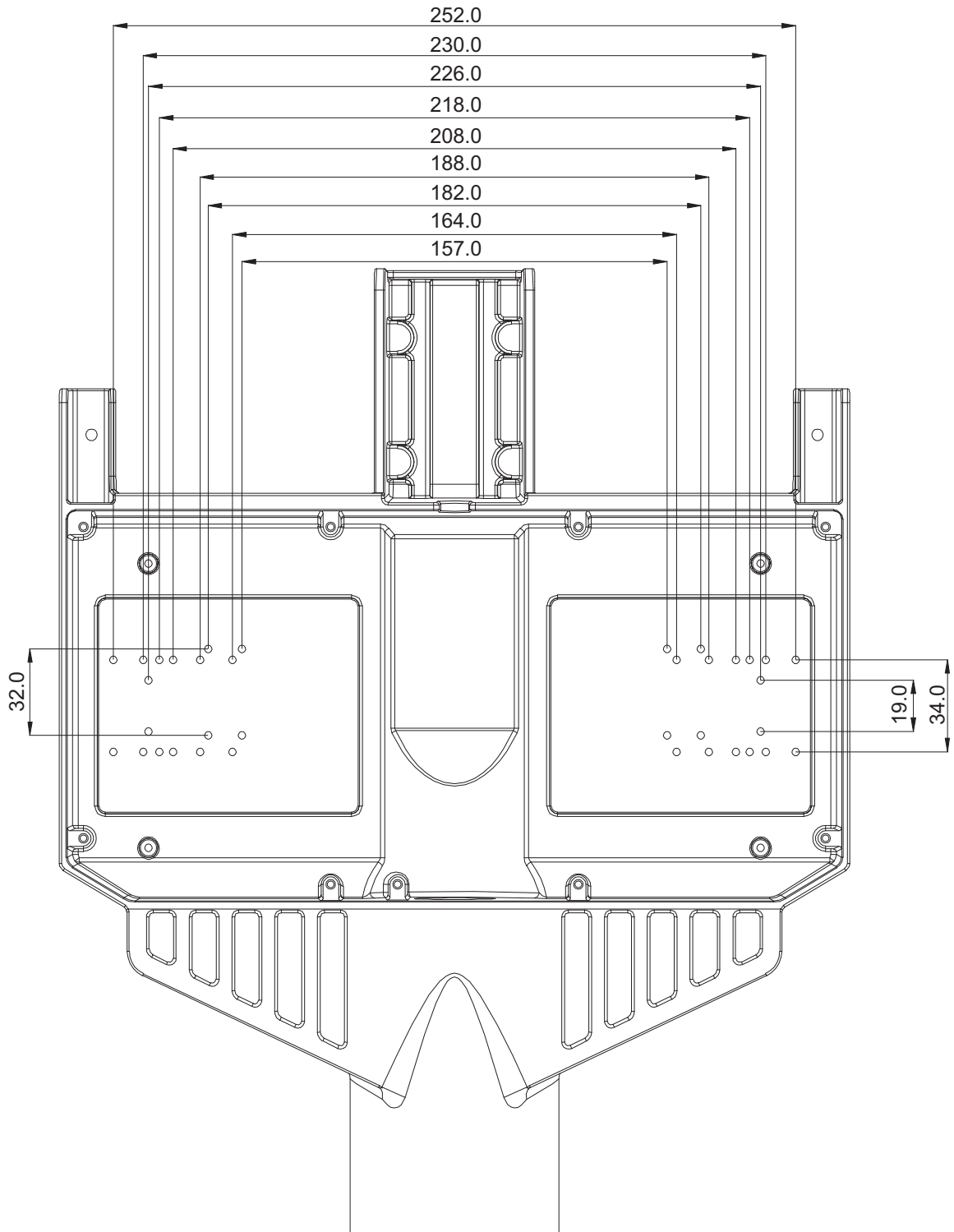
BOM

16		Surface cover x1
17		CREE lens x3
18		Silicon seal of lens x3
19		Aluminum substrate x3
20		M8x26 Allen tail light mechan tooth stud (SUS316) x1
21		M8x26 Allen convex tail light mechanical tooth stud (SUS316) x2
22		M8 Mechanical tooth hexagonal nut (SUS316) x3
23		Waterproof connectors x1
24		Φ3x3.5 Flat ends self tapping screw x30
25		Φ3.4x5 power screw x4
26		Pressure coil x1



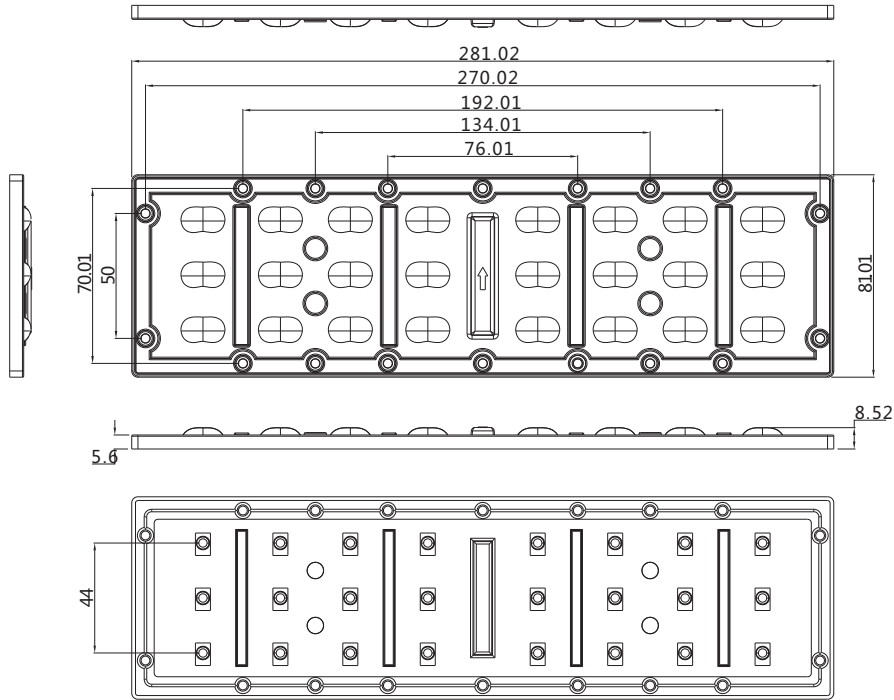
Driver cavity details

Unit : mm

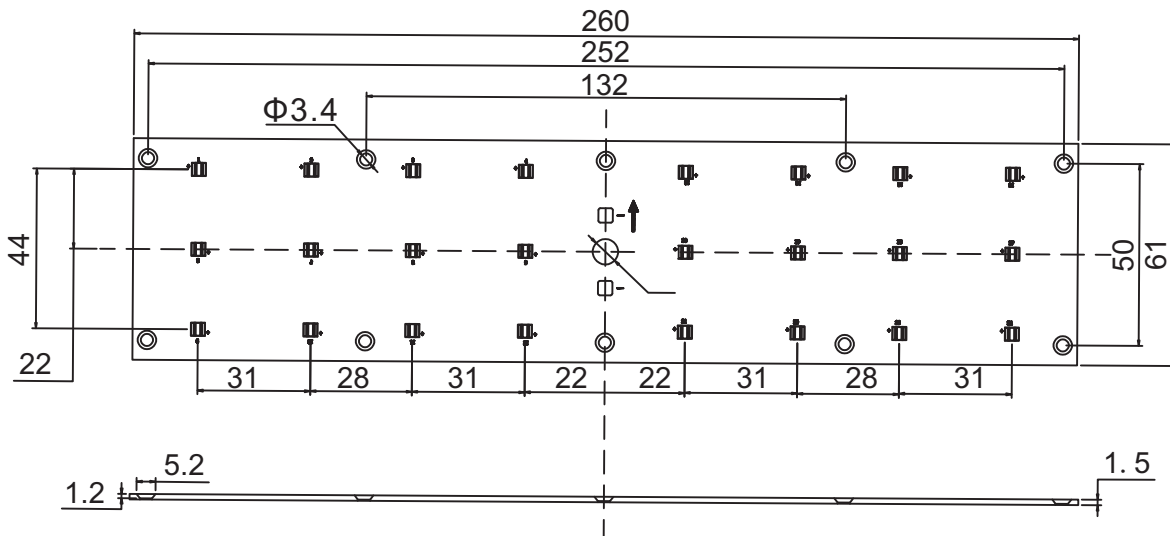




LED Lens and Aluminum plate



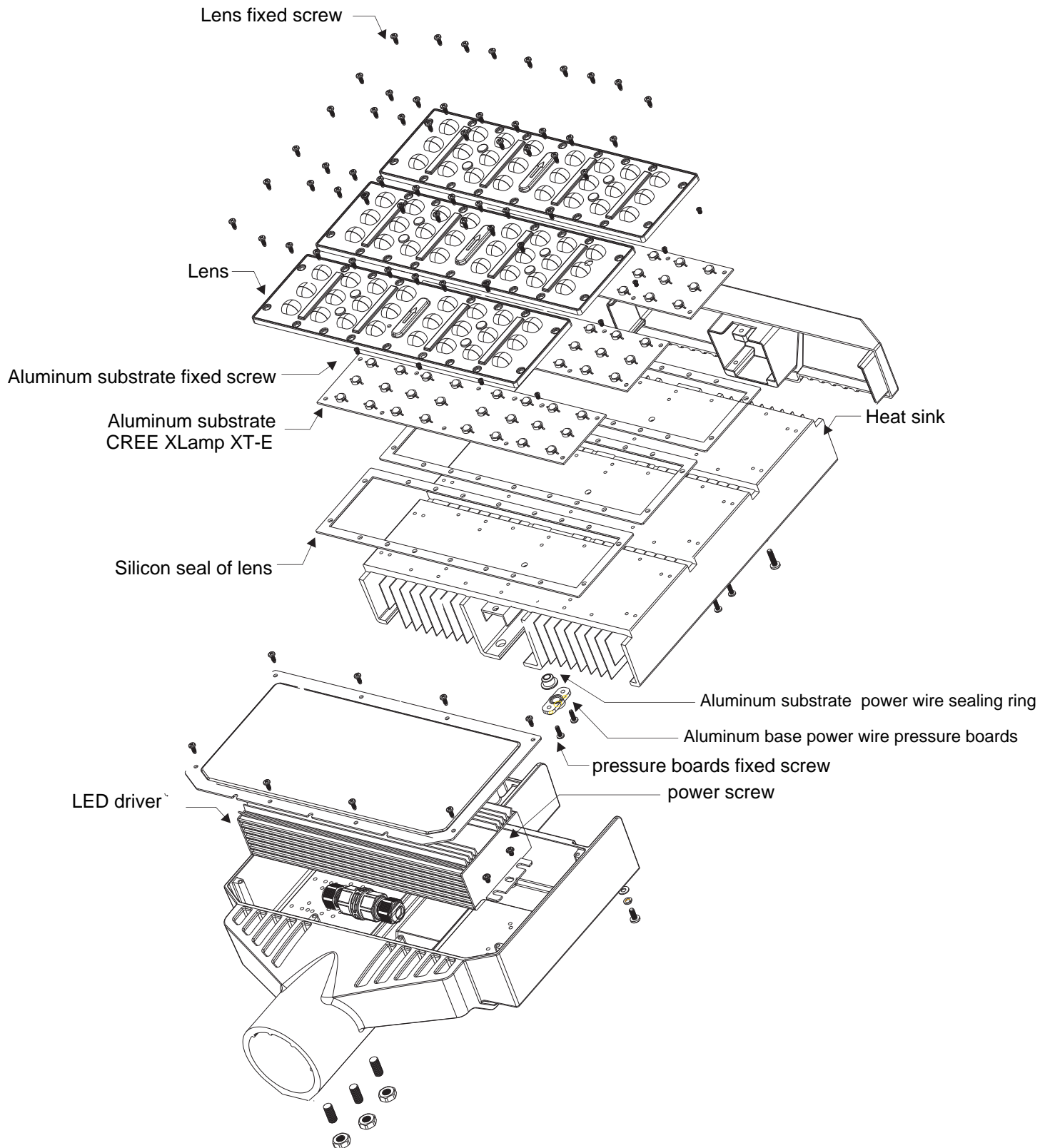
CREE XT-E/XP-E Lens



CREE XT-E/XP-E Aluminum plate



The explosion figure





Product dimension

Dimension units : mm

